

Digital ultrasound baths with heating

Ultrasound baths with heating and digital control made of stainless steel and in several capacities designed for the cleaning of several laboratory instruments by ultrasounds.

Main features:

- 1 | Tank and case made of AISI 304 (EN 1.4301) stainless steel
- 2 High frequency generators with overload protection

- $3 \mid$ Supplied with lid (for phonic isolation) and basket (for protection of the instruments to be cleaned and the tank)
- 4 | Timer from 1-60 min and also continuous operation
- 5 With heating up to 80°C and levels of ultrasound power (50%/100%)
- 6 With degas and sweep functions
- 7 IP32 protection grade
- 8 With drain tap for emptying the tank







Code	ZCC005	ZCC006	ZCC007
Tank volume	3 L	6 L	13 L
Ultrasound power	160 W	240 W	400 W
Generators	2 x 80 W	3 x 80 W	5 x 80 W
Heating power	120 W	120 W	200 W
Temperature range	$RT + 5^{\circ}C - 80^{\circ}C$	$RT + 5^{\circ}C - 80^{\circ}C$	RT+5°C - 80°C
Drain tap	Yes	Yes	Yes
Ext. dimensions (LxWxH) (mm)	265x165x225	330x175x290	330x270x355
Inner tank dimensions (LxWxH) (mm)	238x138x100	302x152x150	302x239x200
Basket dimensions (LxWxH) (mm)	220x120x60	285x140x135	280x225x180
Power	220-240 ; 50-60 Hz	220-240 ; 50-60 Hz	220-240 ; 50-60 Hz